

# FIXING STRUCTURE OF AN ELECTRIC WHEELCHAIR SEAT

## ABSTRACT

5        An electric wheelchair includes a frame, and a seat; the frame has front and rear support rods projecting upwards from it, locating parts secured to the front support rods, and fitting parts secured to the rear support rods; each locating part has opposing guide trenches; each fitting part has lateral portions formed with opposing holes; the seat has

10      engaging elements, and fitting elements secured to the lower side; each engaging element has a slide rod; each fitting element has opposing holes on lateral portions thereof; thus, the seat can be secured to the frame by means of passing pins through the holes of the fitting parts and the fitting elements after the slide rods are passed into the guide trenches,

15      and after the holes of the fitting elements are aligned with the holes of the fitting parts.